

STIC Search Report Biotech-Chem Library

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TO: Ralph J Gitomer Location: 3d65// 3c18

Tuesday, December 13, 2005

Art Unit: 1655

Phone: 571-272-0916

Serial Number: 10 / 814223

From: Jan Delaval

Location: Biotech-Chem Library

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Phone: 571-272-2504

jan.delaval@uspto.gov

Search Notes	



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SEARCH REQUEST FORM

Art Unit: 1655 Phone I	Youth	Examiner # : 6963. Serial Number: _/	0/8/4,233
Location (Bldg/Room#):(N	Mailbox #):	Results Format Preferred (circle): PAPER DISK
To ensure an efficient and quality search, p	lease attach a copy of the co	over sheet, claims, and abstract of	fill out the following:
Title of Invention:			
Inventors (please provide full names): _	·		
E. P. D. D.			
Earliest Priority Date:			
Search Topic: Please provide a detailed statement of the sea elected species or structures, keywords, synon Define any terms that may have a special med	yms, acronyms, and registry	numbers, and combine with the c	oncept or utility of the invention
For Sequence Searches Only Please include appropriate serial number.	de all pertinent information	(parent, child, divisional, or issued	patent numbers) along with the
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STAFF USE ONLY	Type of Search	Vendors and cost	vhere applicable
Searcher:	NA Sequence (#)	STN	Dialog
Searcher Phone #: 22804	AA Sequence (#)	Questel/Orb	tLexis/Nexis
Searcher Location:	Structure (#)	Westlaw	WWW/Internet
Date Searcher Picked Up: 12(3) 05.	Bibliographic	In-house seque	nce systems
Date Completed: 12/13/06	Litigation	Commercial Interference	Oligomer Score/Length Encode/Transl
Searcher Prep & Review Time: 20	Cultanus	Other	(specify)

Other

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=> fil wpix
FILE 'WPIX' ENTERED AT 12:53:05 ON 13 DEC 2005
COPYRIGHT (C) 2005 THE THOMSON CORPORATION
FILE LAST UPDATED:
                            8 DEC 2005
                                            <20051208/UP>
MOST RECENT DERWENT UPDATE:
                                200579
                                              <200579/DW>
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    DOCUMENTATION NOW AVAILABLE IN DERWENT WORLD PATENTS INDEX
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    FOR FURTHER DETAILS: http://www.thomsonderwent.com/dwpifv <<<
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    PLEASE CHECK:
http://thomsonderwent.com/support/dwpiref/reftools/classification/code-revision/
    FOR DETAILS. <<<
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http://www.stn-international.de/stndatabases/details/ipc reform.html <
'BI ABEX' IS DEFAULT SEARCH FIELD FOR 'WPIX' FILE
=> d all abeq tech abex tot
L44
    ANSWER 1 OF 3 WPIX COPYRIGHT 2005 THE THOMSON CORP on STN
AN
     2005-534434 [55]
                        WPIX
DNN
    N2005-437533
                        DNC C2005-162130
TΙ
    Water quality analysis method using potassium
    permanganate.
DC
     D14 S03
IN
     CHEN, B; HUANG, J; LIAO, J
PΑ
     (YOUD-N) YOUDA PHOTOELECTRIC CO LTD
CYC
                   A 20050309 (200555)*
PΤ
    CN 1591009
                                                      G01N033-18
    CN 1591009 A CN 2003-155398 20030826
ADT
PRAI CN 2003-155398
                          20030826
IC
     ICM G01N033-18
     ICS C12Q001-04; G01N001-30; G01N033-48
AR
          1591009 A UPAB: 20050826
     NOVELTY - A water quality analysis method using potassium
    permanganate, is new.
          DETAILED DESCRIPTION - A method for making water quality analysis by
     using potassium permanganate (KMnO4) whose
    mole concentration is about 0.02M (mole/1) as staining agent of biological
     colony in water solution so as to be favorable for purification of water
     solution and judgement of its purity. Its water quality analysis includes
     the following steps: firstly, providing a biological filtration membrane,
```

making sample be passed through said biological filtration membrane, culturing said biological filtration membrane, respectively using

```
potassium permanganate to stain the biological
     filtration membrane according to different culture time durations for
     about 10-30 sec., then using deionized water to wash the biological
     filtration membrane, finally counting the colonial number contained on the
     biological filtration membrane.
     Dwg.1/1
FS
     CPI EPI
FA
     AB; GI
MC
     CPI: D04-A01F; D04-A01H; D04-A01J;
          D04-B
     EPI: S03-E04E; S03-E14B
    ANSWER 2 OF 3 WPIX COPYRIGHT 2005 THE THOMSON CORP on STN
L44
AN
     2005-172264 [18]
                        WPIX
DNC
    C2005-055264
     Water analysis for detecting the presence of microorganisms in water
TΤ
     sample involves staining the microorganisms with potassium
     permanganate.
DC
     D15 D16 E31 J01 J04
ΙN
     CHEN, B; HUANG, C; HUANG, G; LIAO, C
     (CHEN-I) CHEN B; (HUAN-I) HUANG C; (HUAN-I) HUANG G; (LIAO-I) LIAO C
PA
CYC
PΙ
     US 2005037451 A1 20050217 (200518)*
                                                10
                                                      C12Q001-04
ADT
     US 2005037451 A1 US 2004-814233 20040401
PRAI TW 2003-122431
                          20030814
IC
     ICM C12Q001-04
AΒ
     US2005037451 A UPAB: 20050316
     NOVELTY - Water analysis involves providing a bio-membrane as a filter;
     filtering out the microorganisms in the water sample, using the
     bio-membrane; cultivating the microorganisms on the bio-membrane; staining
     the microorganisms on the bio-membrane with potassium
     permanganate (KMnO4); rinsing the bio-membrane with
     purified de-ionized water; and performing a colony count for readable
     microorganisms on the bio-membrane.
          USE - For water analysis in detecting the presence of microorganisms
     in a water sample (claimed).
          ADVANTAGE - The method of using potassium
     permanganate in water analysis can efficiently reduce the time
     that allows about 90% identify rate to be obtained. The method can easily
     detect the presence of microorganisms in a water sample during the
     semiconductor manufacturing processes, using potassium
    permanganate as dyes. The method is timesaving and allows ease for
     detecting the presence of microorganisms in a water sample during the
     semiconductor manufacturing processes compared with the conventional
     method. Also, the method is an economic method for identifying the
     microorganism colonies because of the low prices of potassium
    permanganate.
     Dwg.0/7
FS
    CPI
FA
    AB; DCN
MC
    CPI: D04-A01E; D04-A01H; D04-A01J; D05-H09;
          D05-H13; E35-S; J01-H03; J01-X01C; J04-B01;
          J04-C01
L44
    ANSWER 3 OF 3 WPIX COPYRIGHT 2005 THE THOMSON CORP on STN
AN
     1983-763976 [37]
                        WPIX
DNN
    N1983-163423
                        DNC C1983-089040
    Measuring microorganism e.g. Candida concentrate - by treating cell
TΙ
     suspension with mono potassium phosphate, oxidising with potassium
    permanganate and measuring kinetic chemiluminescence.
```

```
DC
     B04 D16
ΙN
     LYSOV, V D; MEXENTSEV, A N; TSIBANOVA, I V
PA
     (BIOL-R) BIOL INSTR RES INST
CYC
     1
PΙ
     SU 973610
                      A 19821115 (198337)*
PRAI SU 1981-3294236
                           19810528
IC
     C12N001-00; C12Q001-06
AB
     SU
           973610 A UPAB: 19930925
       Microorganism cell concentration in aqueous cell suspension is determined
     by: forming a cell suspn. in water; adding KH2PO4 to pH 4.0-4.7; holding
     2-10 mins.; oxidising with KMnO4; and measuring kinetic
     chemiluminescence. The method has good accuracy for measurement of live
     cell concentration
          In a typical operation 0.5 \, \mathrm{mls.} of 0.1 \, \mathrm{M} KH2PO4 are added to 0.5 \, \mathrm{mls.}
     of a Candida guilliermondii suspn. and held 2 mins. at room temperature 0.2mls.
     are then sampled and treated with 0.2mls. of oxidiser solution (0.1%
     KMnO4 + 1.8M BaCl2). The kinetic chemiluminescence is then
     monitored to obtain a measure of live cell concentration Bul. 42/15.11.82.
     0/0
     CPI
FS
FA
     AΒ
MC
     CPI: B04-B02B; B11-C07B; B12-K04; D05-H
=> => fil hcaplus
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L64 ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2005 ACS on STN AN 2005:140691 HCAPLUS
DN 142:182650
ED Entered STN: 18 Feb 2005
TI Method of using potassium permanganate in water analysis
IN Chen, Bo-Cun; Huang, Chiao-Chung; Liao, Ching-Wei; Huang, Guo-Ming
PA Taiwan
```

```
SO
    U.S. Pat. Appl. Publ., 10 pp.
    CODEN: USXXCO
DT
    Patent
LA
    English
    ICM C12Q001-04
IC
INCL 435034000
CC
    61-3 (Water)
FAN.CNT 1
    PATENT NO.
                      KIND DATE APPLICATION NO.
                                                              DATE
                      ----
    -----
                                       -----
    US 2005037451
CN 1591009
                              20050217 US 2004-814233 20040401
20050309 CN 2003-155398 20030826
                       A1
                       Α
PRAI TW 2003-92122431
                       Α
                              20030814
CLASS
 PATENT NO.
               CLASS PATENT FAMILY CLASSIFICATION CODES
 ------
 US 2005037451 ICM
                     C12Q001-04
                INCL 435034000
 US 2005037451
               NCL
                      435/034.000
                ECLA C120001/04
AB
    A method of water anal. for detecting the presence of
    microorganisms in a H2O sample, comprises the steps of: 1st,
    providing a bio-membrane as a filter; filtering out the
    microorganisms in the H2O sample, using the bio-membrane;
    cultivating the microorganisms on the bio-membrane; staining the
    microorganisms on the bio-membrane with K
    permanganate (KMnO4); rinsing the bio-membrane with
    purified deionized H2O; and finally, and counting microorganisms
    potassium permanganate water analysis
ST
    microorganism filter staining
ΙT
    Filters
       (biofilters; method of using potassium permanganate
       in water anal.)
ΙT
    Analysis
    Membrane, biological
    Membrane filters
      Microorganism
    Staining, biological
       (method of using potassium permanganate in water
IT
    7732-18-5, Water, analysis
    RL: ARU (Analytical role, unclassified); ANST (Analytical study)
       (anal.; method of using potassium permanganate in
       water anal.)
ΙT
    7722-64-7, Potassium permanganate
    RL: ARU (Analytical role, unclassified); TEM (Technical or engineered
    material use); ANST (Analytical study); USES (Uses)
       (method of using potassium permanganate in water
       anal.)
ΙT
    7732-18-5, Water, analysis
    RL: ARU (Analytical role, unclassified); ANST (Analytical study)
       (anal.; method of using potassium permanganate in
       water anal.)
    7732-18-5 HCAPLUS
RN
CN
    Water (8CI, 9CI) (CA INDEX NAME)
```

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gitomer - 10 / 814233
     7722-64-7, Potassium permanganate
ΙT
     RL: ARU (Analytical role, unclassified); TEM (Technical or engineered
     material use); ANST (Analytical study); USES (Uses)
        (method of using potassium permanganate in water
        anal.)
     7722-64-7 HCAPLUS
RN
CN
     Permanganic acid (HMnO4), potassium salt (8CI, 9CI) (CA INDEX NAME)
O = Mn - OH
    Ш
    0
   K
L64
    ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2005 ACS on STN
     1979:156884 HCAPLUS
AN
DN
     90:156884
     Entered STN: 12 May 1984
ED
ΤI
     Characterizing the dissolved and colloidal suspended organic substances in
     water
ΑU
     El-Bassam, Nasir; Mueller, Hans Emil; Tietjen, Cord
CS
     Inst. Pflanzenbau Saatgutforsch., Bundesforschungsanst. Landwirtsch.,
     Braunschweig, Fed. Rep. Ger.
SO
     Landbauforschung Voelkenrode (1978), 28(2), 70-4
     CODEN: LVOEAC; ISSN: 0458-6859
DT
     Journal
LA
     German
CC
     61-2 (Water)
     Section cross-reference(s): 60
AB
     Tests on river water, effluent from sewage treatment plants, and soil
     water indicated that the dissolved organic C (DOC) method (photochem.
oxidation)
```

water indicated that the dissolved organic C (DOC) method (photochem. xidation)
is more reproducible than the COD method (KMnO4), although a high Cl- content interferes. The KMnO4 method determined, on the average, only 51.2% of organic C, regardless of sample origin. The BOD method also determined part of the N, giving 157.6% of the values obtained by the DOC method for sewage effluent. The BOD increased significantly with increasing NH4 content. The C determined in soil water by BOD was 24.6% of that determined by DOC, possibly due to loss of

ST org matter detn water; BOD water carbon detn; carbon org detn water; wastewater treatment carbon detn

IT Biochemical oxygen demand

microorganisms by filtration.

(carbon determination by, in water, evaluation of)

IT Organic matter

(determination of, in water, evaluation of methods for)

IT 7440-44-0, analysis

RL: ANT (Analyte); ANST (Analytical study)

(determination of, in water, evaluation of methods for)

IT 14798-03-9, occurrence

RL: OCCU (Occurrence)

(in water, errors in carbon determination by BOD method in presence

```
of)
IT
     7732-18-5, analysis
     RL: ANST (Analytical study)
        (organic matter determination in, evaluation of methods for)
TT
     7732-18-5, analysis
     RL: ANST (Analytical study)
        (organic matter determination in, evaluation of methods for)
     7732-18-5 HCAPLUS
RN
CN
     Water (8CI, 9CI) (CA INDEX NAME)
H20
L64
     ANSWER 3 OF 3 HCAPLUS COPYRIGHT 2005 ACS on STN
     1975:76838 HCAPLUS
ΑN
DN
     82:76838
ED
     Entered STN: 12 May 1984
ΤI
     Improvement of the method for the determination of BOD in highly
     polluted waters
ΑU
     Sostaric, N.
CS
     Inst. Hydrometerol. Croatia, Zagreb, Yugoslavia
SO
     Arhiv za Higijenu Rada i Toksikologiju (1974), 25(2), 177-83
     CODEN: AHRTAN; ISSN: 0004-1254
DΤ
     Journal
LA
     Croatian
     60-3 (Sewage and Wastes)
CC
AR
     The BOD values of a prepared sample of water put in various flasks
     varied with the dilution and the ratio of dissolved O to BOD in the
     flasks. BOD of the dilution water alters the BOD value
     of the sample, partly because of the roughness of the internal flask
     surface and the presence of microelements which affect the microbiol.
     processes. The same O-BOD ratio must be maintained. The amount
     of KMnO4 used and its ratio to BOD are good indicators
     of relatively exact dilution This ratio should vary within 1.5 ± 12%,
     i.e. from 1.34 to 1.68. The greater the dilution of the original sample, the
     stronger is the effect of BOD of the dilution water.
ST
    BOD detn polluted water
TΤ
    Biochemical oxygen demand
        (determination of, in waste water, dilution in relation to)
TΤ
     7732-18-5, analysis
     RL: ANST (Analytical study)
        (BOD determination in waste, dilution in relation to)
IT
     7732-18-5, analysis
     RL: ANST (Analytical study)
        (BOD determination in waste, dilution in relation to)
RN
     7732-18-5 HCAPLUS
CN
    Water (8CI, 9CI) (CA INDEX NAME)
H<sub>2</sub>O
=> => d his
```

(FILE 'WPIX' ENTERED AT 12:30:33 ON 13 DEC 2005)

DEL HIS

```
E POTASSIUM PERMANGANATE/CN
L1
               1 S E3
L2
            4006 S (K OR POTASSIUM) (A) PERMANGANATE OR PERMITAB OR KMNO4
L3
            1673 S R01730/DCN OR 1730/DRN
L4
            4521 S L2, L3
L5
              13 S L4 AND D04-A01/MC
L6
              11 S L4 AND D04-A/MC
L7
              15 S L4 AND D04-A01E/MC
\Gamma8
             10 S L4 AND D04-A01J/MC
L9
             284 S L4 AND D04-A?/MC
L10
            284 S L5-L9
L11
              2 S L10 AND C12Q/IPC
L12
              34 S L4 AND C12Q/IPC
              34 S L11, L12
L13
L14
              1 S L13 AND J04-C01/MC
L15
              3 S L13 AND J04-B01/MC
L16
              5 S L13 AND D05-H13/MC
L17
              7 S L14-L16
L18
              8 S L11, L17
                 SEL DN AN 1 2
L19
              2 S L18 AND E1-E5
L20
              26 S L13 NOT L18
L21
               3 S L20 AND MICROORGANISM
                 SEL DN AN 3
L22
              1 S E6-E8 AND L21
L23
              3 S L19, L22 AND L2-L22
L24
              1 S US20050037451/PN OR (US2004-814233# OR TW2003-122431)/AP,PRN
                 E CHEN B/AU
L25
           1299 S E3, E6, E7
                 E HUANG C/AU
L26
           2981 S E3, E6-E8
                 E LIAO C/AU
L27
            441 S E3, E19
                 E HUANG G/AU
L28
            736 S E3,E14
                E AU OPTRONIC/PA
L29
            976 S E4-E7
                 E AUOPTRONIC/PA
                 E OPTRONIC/PA
L30
           1365 S E3-E32
L31
              9 S L4 AND L25-L30
                SEL DN AN 1 2
L32
              2 S L31 AND E1-E5
L33
              3 S L23, L24, L32 AND L1-L32
L34
             45 S L4 AND V5?/M0, M1, M2, M3, M4, M5, M6
L35
            124 S L4 AND C12R/IPC
L36
              0 S L34,L35 AND L10
L37
             29 S G01N033-18/IPC AND L4
L38
              0 S L34, L35 AND L37
L39
            260 S D04-B?/MC AND L4
L40
              0 S L39 AND L34,L35
L41
             10 S L37 AND L39
                SEL DN AN 1
L42
              1 S L41 AND E6-E8
L43
             19 S L37 NOT L41
L44
              3 S L33, L42 AND L1-L43
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FILE 'WPIX' ENTERED AT 12:53:05 ON 13 DEC 2005

FILE 'REGISTRY' ENTERED AT 12:53:29 ON 13 DEC 2005

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E POTASSIUM PERMANGANATE/CN
L45
              1 S E3
L46
             18 S 13465-41-3/CRN AND K/ELS
     FILE 'HCAPLUS' ENTERED AT 12:54:28 ON 13 DEC 2005
          10682 S L45
L47
L48
          47095 S (K OR POTASSIUM) (A) PERMANGANATE OR PERMITAB OR KMNO4
L49
          47827 S L47, L48
     FILE 'REGISTRY' ENTERED AT 12:54:58 ON 13 DEC 2005
              1 S WATER/CN
L50
     FILE 'HCAPLUS' ENTERED AT 12:55:00 ON 13 DEC 2005
L51
          80374 S L50(L)(ANT OR ANST)/RL
L52
            548 S L49 AND L51
L53
            597 S L51 AND MICROORG?
L54
              2 S L52 AND L53
                E BIOCHEMICAL OXYGEN DEMAND/CT
                E E3+ALL
L55
           4273 S E2
L56
          18609 S E2/BI OR E3/BI
L57
             27 S L52 AND L55, L56
                SEL DN AN 19
L58
              1 S E1-E3 AND L57
L59
             25 S L49 AND (CHEN B? OR HUANG C? OR LIAO C? OR HUANG G?)/AU
L60
              1 S L59 AND L51
L61
              1 S L59 AND WATER?/SC,SX
L62
              1 S L60, L61
L63
              3 S L54, L58, L62
L64
              3 S L63 AND L49, L51-L63
     FILE 'HCAPLUS' ENTERED AT 13:00:43 ON 13 DEC 2005
     FILE 'AQUALINE' ENTERED AT 13:01:39 ON 13 DEC 2005
L65
            380 S L48
L66
              0 S L65 AND MICROORG?
L67
              3 S L65 AND MICRO ORG?
                E MICROORGANISM/CT
L68
              0 S E4,E5 AND L65 NOT L67
L69
             15 S BACTERIA/CT AND L65 NOT L67
                E MONITOR/CT
L70
             10 S E4-E8 AND L65
L71
              9 S L70 NOT L67, L69
     FILE 'AQUASCI' ENTERED AT 13:04:57 ON 13 DEC 2005
L72
            215 S L48
                E MICROORGANISM/CT
L73
              3 S E3-E6 AND L72
                E MONITOR/CT
L74
              1 S E5-E11 AND L72
                E BACTERIA/CT
             27 S BACTER? AND L72
L75
L76
             17 S BACTER?/CT AND L72
L77
             24 S L75, L76 NOT L73-L74
     FILE 'AQUIRE' ENTERED AT 13:07:35 ON 13 DEC 2005
L78
            549 S L48
L79
            326 S L45
L80
            549 S L78, L79
L81
              0 S L80 AND MICROORG?
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L82 0 S L80 AND MICRO ORG? L83 8 S L80 AND BACTER?

FILE 'OCEAN' ENTERED AT 13:08:18 ON 13 DEC 2005

L84 27 S L48

L85 4 S L84 AND (MICROORG? OR MICRO ORG? OR BACTER?)

=>